Cycle		Site Name	Site ID
2003		INDUPLATE LLC.	RID001195387
			•
General Information			
Received Date		Include in National Report?	
02/23/2004		Yes	
<u> </u>		<u> </u>	
1. Reason for Submit	tal		
As a component of the	Hazardous Waste Report. [Source R]		
2. Site ID			
RID001195387			
3. Site Name			
INDUPLATE LLC.			
4 Site Leasting			
4. Site Location		la	
Street Number 1		Street 1 GREYSTONE DRIVE	Street 2
<u>Zip</u>		City, Town or Village	<u>State</u>
02911		NORTH PROVIDENCE	RHODE ISLAND
<u>Country</u>		County	State District
UNITED STATES		PROVIDENCE	
5. Site Mailing Addre	ss		
Street Number		Street 1	Street 2
1		PO BOX 113855	<u> </u>
<u>Zip</u>			<u>State</u>
02911			RHODE ISLAND
Country		1	
UNITED STATES			
6. Site Land Type			
Private			
7. North American In	dustry Classification System (NAICS)		
Primary NAICS			
	LATING, PLATING, POLISHING, ANOD	IZING, AND COLORING	
Other NAICS			
8. Site Contact Perso	n		
First Name		Middle Initial	Last Name
JESSE			SIMMONS
<u>Title</u>		<u>Email</u>	
		JESSSIMM@GREYST.COM	
Phone Number	_	<u>Extension</u>	<u>Fax</u>
401-231-5770		208	
8a. Site Contact Add	ress		
Street Number		Street 1	Street 2
<u>Zip</u>		City, Town or Village	<u>State</u>
Country			
UNITED STATES			
L. CIAILD GIAILG			
			Page 1 of 0

9a. Legal Owner #1		
<u>Name</u>	<u>Date</u>	<u>Type</u>
EVERETT FERNALD	06/01/1973	Private
Street Number	Street 1	Street 2
	1 GREYSTONE DRIVE	
<u>Zip</u>	City, Town or Village	<u>State</u>
02911	NORTH PROVIDENCE	RHODE ISLAND
Country		:
UNITED STATES		
<u>Email</u>		
Phone Number	<u>Extension</u>	<u>Fax</u>
Internal Comments		•
Public Comments		
9b. Legal Operator #1		
<u>Name</u>	<u>Date</u>	<u>Type</u>
INDUPLATE LLC.	06/01/1973	Private
Street Number	Street 1	Street 2
<u>Zip</u>	<u>City, Town or Village</u>	<u>State</u>
<u>Country</u>	•	•
UNITED STATES		
<u>Email</u>		
Phone Number	<u>Extension</u>	<u>Fax</u>
Internal Comments	-	•

10. Type of Federal Regulated Waste Activity

A. Hazardous Waste Activities		
1. Generator of Hazardous Waste (Federal)	3. Treater, Storer, or Disposer of Hazardous Waste	6. Exempt Boiler and / or Industrial Furnace
1 - Large Quantity Generator	No	None selected
Generator of Hazardous Waste (State)	4. Receives Hazardous Waste from Off-site	
1 - Large Quantity Generator of Federal RCRA Waste	No	
2. Short Term Generator	5. Recycler of Hazardous Waste	
No	None selected	

B. Waste Codes for Federally Regulated Hazardous Wastes

Hazardous Waste Codes (Federal)

D005, F006, D007

Public Comments

C. Waste Codes for State Regulated (non-Federal) Hazardous Wastes

Hazardous Waste Codes (State)

R010

11. Additional Regulated Waste Activities

A. Other Waste Activities		
1. Transporter of Hazardous Waste	3. United States Importer of Hazardous Waste	5. Importer/Exporter of SLABs
None selected	No	None selected
2. Underground Injection Control	4. Recognized Trader	
No	None selected	

B. Universal Waste Activities	
1. Large Quantity Handler of Universal Waste	
Accumulated/Managed: None selected Generated: None selected	
2. Destination Facility for Universal Waste	
No	

C. Used Oil Activities	
1. Used Oil Transporter	3. Off-Specification Used Oil Burner
None selected	No
2. Used Oil Processor and / or Re-refiner	4. Used Oil Fuel Marketer
None selected	None selected

D. Pharmaceutical Activities

Your state does not participate in Subpart P.

E. State Activities

State Activities

GL000 - LARGE QUANTITY GENERATOR OF RI-REG'D WASTE

12. Eligible Academic Entities with Laboratories

Your state does not participate in Subpart K activities.

14. LQG Consolidation of VSQG Waste

Your state does not participate in LQG Consolidation of VSQG Waste.

15. Notification of LQG Site Closure for a Central Accumulation Area (CAA) (optional) and Entire Facility

Your state does not participate in Notification of LQG Site Closure.

16. Notification of Hazardous Secondary Material (HSM) Activity

Your state does not participate in HSM.

17. Electronic Manifest Broker

Are you notifying as a person, as defined in 40 CFR 260.10, electing to use the EPA electronic manifest system to obtain, complete, and transmit an electronic manifest under a contractual relationship with a hazardous waste generator?

No

18. Comments

Internal Comments

RI

Public Comments

19. Certification

Certifier #1		
First Name JESSE	Middle Initial	<u>Last Name</u> SIMMONS
<u>Title</u> FACILITIES MNGR	<u>Email</u>	<u>Date Signed</u> 02/23/2004

GM 1 Waste Charact	eristics					
A. Description of haza	ardous waste					
		TEWATER PRETREATMENT S	SYSTEM			
B. EPA Hazardous W.	aste Code(s)					
F006						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G23						W316
F. Waste Minimization	n Code	G. Radioactive Mixed				
		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
50000.0		POUNDS		0.0		
On-site Generation an	nd Management of Hazard	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	NJR000022442		H141		50000.0	
Comments						
GM 2 Waste Charact	orietice					
S.II Z Trasto Offaract	CHSUCS					
A. Description of haza						
A. Description of haza	ardous waste	ROPLATING PROCESS. BARIU	IM WITH SORE	BASPILL.		
A. Description of haza	ardous waste OM CHROMIUM ELECTE	ROPLATING PROCESS. BARIU	IM WITH SORE	BASPILL.		
A. Description of haza	ardous waste OM CHROMIUM ELECTE	ROPLATING PROCESS. BARIU	IM WITH SORE	BASPILL.		
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W.	ardous waste OM CHROMIUM ELECTE aste Code(s)	ROPLATING PROCESS. BARIU	IM WITH SORE	BASPILL.		
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W. D005, D007	ardous waste OM CHROMIUM ELECTE aste Code(s)	ROPLATING PROCESS. BARIU Management Method Code	IM WITH SORE	BASPILL. Country		E. Form Code
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W. D005, D007 C. State Hazardous W.	ardous waste OM CHROMIUM ELECTE aste Code(s)		IM WITH SORE			E. Form Code W505
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W. D005, D007 C. State Hazardous W. D. Source Code	ardous waste OM CHROMIUM ELECTE aste Code(s) Vaste Code(s)		IM WITH SORE			· · · · · · · · · · · · · · · · · · ·
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W. D005, D007 C. State Hazardous W. D. Source Code G14	ardous waste OM CHROMIUM ELECTE aste Code(s) Vaste Code(s)	Management Method Code	IM WITH SORE			· · · · · · · · · · · · · · · · · · ·
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W. D005, D007 C. State Hazardous W. D. Source Code G14	ardous waste OM CHROMIUM ELECTE aste Code(s) Vaste Code(s)	Management Method Code G. Radioactive Mixed	IM WITH SORE			· · · · · · · · · · · · · · · · · · ·
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W. D005, D007 C. State Hazardous W. D. Source Code G14 F. Waste Minimization	ardous waste OM CHROMIUM ELECTE aste Code(s) Vaste Code(s)	Management Method Code G. Radioactive Mixed No	IM WITH SORE	Country		· · · · · · · · · · · · · · · · · · ·
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W. D005, D007 C. State Hazardous W. D. Source Code G14 F. Waste Minimization H. Quantity 4025.0	ardous waste OM CHROMIUM ELECTE aste Code(s) Vaste Code(s)	Management Method Code G. Radioactive Mixed No UOM POUNDS	IM WITH SORE	<u>Country</u> <u>Density</u>		· · · · · · · · · · · · · · · · · · ·
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W. D005, D007 C. State Hazardous W. D. Source Code G14 F. Waste Minimization H. Quantity 4025.0	ardous waste OM CHROMIUM ELECTE aste Code(s) Vaste Code(s) Code Code	Management Method Code G. Radioactive Mixed No UOM POUNDS	IM WITH SORE	<u>Country</u> <u>Density</u>		· · · · · · · · · · · · · · · · · · ·
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W. D005, D007 C. State Hazardous W. D. Source Code G14 F. Waste Minimization H. Quantity 4025.0 On-site Generation and	ardous waste OM CHROMIUM ELECTE aste Code(s) Vaste Code(s) Code In Code Ind Management of Hazard Idazardous Waste	Management Method Code G. Radioactive Mixed No UOM POUNDS		<u>Country</u> <u>Density</u>	D. Tota	· · · · · · · · · · · · · · · · · · ·
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W. D005, D007 C. State Hazardous W. D. Source Code G14 F. Waste Minimization H. Quantity 4025.0 On-site Generation an	ardous waste OM CHROMIUM ELECTE aste Code(s) Vaste Code(s) Code In Code Ind Management of Hazard Idazardous Waste	Management Method Code G. Radioactive Mixed No UOM POUNDS dous Waste		Country Density 0.0	<u>D. Tota</u> 1425.0	W505
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W. D005, D007 C. State Hazardous W. D. Source Code G14 F. Waste Minimization H. Quantity 4025.0 On-site Generation an	ardous waste OM CHROMIUM ELECTE Saste Code(s) Vaste Code(s) The Code In Code I	Management Method Code G. Radioactive Mixed No UOM POUNDS dous Waste	C. Manageme	Country Density 0.0	1425.0	W505
A. Description of haza TANK BOTTOMS FRO B. EPA Hazardous W. D005, D007 C. State Hazardous W. D. Source Code G14 F. Waste Minimization H. Quantity 4025.0 On-site Generation an Off-site Shipment of H Site 1	ardous waste OM CHROMIUM ELECTE Saste Code(s) Vaste Code(s) The Code In Code I	Management Method Code G. Radioactive Mixed No UOM POUNDS dous Waste	C. Manageme	Country Density 0.0 ent Method Code	1425.0	M505 al Quantity Shipped al Quantity Shipped

GM 3 Waste Characte	eristics					
A. Description of hazar	rdous waste					
		M AQUEOUS SOLUTIONS				
B. EPA Hazardous Wa	aste Code(s)					
C. State Hazardous W	'aste Code(s)					
R010						
D. Source Code		Management Method Code		<u>Country</u>		E. Form Code
G09						W205
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2600.0		POUNDS		0.0		
On-site Generation and	d Management of Hazard	dous Waste				
Off-site Shipment of Ha	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	CTD021816889		H141		2100.0	
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	NYD049253719		H141		500.0	
Comments						
SEC. 1D FILTER MED	IA CONTAMINATED WI	TH OIL FROM FILTERING PRO	CESS SOLUTI	ONS.		
GM 4 Waste Characte	eristics					
A. Description of hazar	rdous waste					
GRINDER COOLANT	WITH WATER					
B. EPA Hazardous Wa	aste Code(s)					
C. State Hazardous W	'aste Code(s)					
R010						
D. Source Code		Management Method Code		Country		E. Form Code
G09						W205
F. Waste Minimization	Code	G. Radioactive Mixed				
		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
165.0		GALLONS		1.0 sg		
On-site Generation and	d Management of Hazard	dous Waste				
Off-site Shipment of Ha	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	CTD021816889		H141		165.0	
Comments						

SEC. AQUEOUS GRINDER COOLANT.

GM 5 Waste Charac							
A. Description of haza							
GRINDER COOLANT							
B. EPA Hazardous W	<u>/aste Code(s)</u>						
C. State Hazardous V	Vaste Code(s)						
R010							
D. Source Code		Management Method Code		<u>Country</u>		E. Form Code	
G14						W505	
F. Waste Minimization	<u>n Code</u>	G. Radioactive Mixed					
		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
1.65		GALLONS		1.0 sg			
	nd Management of Hazar	dous Waste					
Off-site Shipment of I	Hazardous Waste						
Site 1		which waste was shipped		ent Method Code		Total Quantity Shipped	
	CTD021816889		H141		165.0		
Comments							
GM 6 Waste Charac	teristics						
A. Description of haza							
		CHROME REMOVED FROM PLA	ATING AREA				
B. EPA Hazardous W	<u>/aste Code(s)</u>						
D007							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G19						W002	
F. Waste Minimization	n Code	G. Radioactive Mixed					
		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
5.0		POUNDS		0.0			
On-site Generation a	nd Management of Hazar	dous Waste					
Off-site Shipment of I	Hazardous Waste						
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped	
	NYD049253719		H141		500.0		
Comments							

1D. WOOD FLOORING CONTAMINATED WITH CHROME REMOVED FROM PLATING AREA

GM 7 Waste Charact	eristics					
A. Description of haza						
		/ITH CHROME PLATING SOLU	TION			
B. EPA Hazardous W						
D007	<u></u>					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G31						W219
F. Waste Minimization	<u>1 Code</u>	G. Radioactive Mixed				
		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
110.0		GALLONS		0.9 sg		
On-site Generation ar	nd Management of Hazard	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tot	al Quantity Shipped
	NYD049253719		H141		110.0	
Comments			•			
SEC. 1E WASTE HY	DRAULIC OIL CONTAMII	NATED WITH CHROME PLATIN	IG SOLUTION			
GM 8 Waste Charact	eristics					
A. Description of haza	ardous waste					
WASTE CYANIDE SO	DLUTIONS FROM STRIP	PING AND PLATING OPERATION	ONS			
B. EPA Hazardous W	'aste Code(s)					
D003, D007						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G03						W107
F. Waste Minimization	n Code	G. Radioactive Mixed				
		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3600.0		GALLONS		1.0 sg		
On-site Generation ar	nd Management of Hazard	dous Waste				
Process System 1	Management Method C	ode	<u>Quantity</u>			
	H073		3600.0			
Off-site Shipment of H	lazardous Waste					

Comments

GM 9 Waste Characteristics					
A. Description of hazardous was	<u>ste</u>				
WASTE CYANIDE SOLUTION A	AFTER CYANIDE	E DESTRUCT			
B. EPA Hazardous Waste Code	<u>e(s)</u>				
D007					
C. State Hazardous Waste Code	<u>e(s)</u>				
D. Source Code	Λ	Management Method Code		Country	E. Form Code
G07					W110
F. Waste Minimization Code	<u>(</u>	G. Radioactive Mixed			
	N	No			
H. Quantity	<u></u>	<u>JOM</u>		<u>Density</u>	
3600.0	G	GALLONS		1.0 sg	
On-site Generation and Manage	ement of Hazardo	ous Waste			
Process System 1 <u>Managen</u>	ment Method Cod	<u>de</u>	<u>Quantity</u>		
H071			3600.0		
Off-site Shipment of Hazardous	Waste				
Comments					
Comments					
GM 10 Waste Characteristics					
	ste				
GM 10 Waste Characteristics		PLATING PROCESSES.			
GM 10 Waste Characteristics A. Description of hazardous was	ROM ELECTRO	PLATING PROCESSES.			
GM 10 Waste Characteristics A. Description of hazardous was CAUSTIC AQUEOUS WASTE F	ROM ELECTRO	PLATING PROCESSES.			
GM 10 Waste Characteristics A. Description of hazardous was CAUSTIC AQUEOUS WASTE F B. EPA Hazardous Waste Code(FROM ELECTRO	PLATING PROCESSES.			
GM 10 Waste Characteristics A. Description of hazardous was CAUSTIC AQUEOUS WASTE F B. EPA Hazardous Waste Code D002, D007	FROM ELECTRO	PLATING PROCESSES. Management Method Code		Country	E. Form Code
GM 10 Waste Characteristics A. Description of hazardous was CAUSTIC AQUEOUS WASTE F B. EPA Hazardous Waste Code D002, D007 C. State Hazardous Waste Code	FROM ELECTRO			<u>Country</u>	E. Form Code W110
GM 10 Waste Characteristics A. Description of hazardous was CAUSTIC AQUEOUS WASTE F B. EPA Hazardous Waste Code D002, D007 C. State Hazardous Waste Code D. Source Code	EROM ELECTRO			Country	
GM 10 Waste Characteristics A. Description of hazardous was CAUSTIC AQUEOUS WASTE F B. EPA Hazardous Waste Code D002, D007 C. State Hazardous Waste Code D. Source Code G02	EROM ELECTRO (s) e(s) A	Management Method Code		Country	
GM 10 Waste Characteristics A. Description of hazardous was CAUSTIC AQUEOUS WASTE F B. EPA Hazardous Waste Code D002, D007 C. State Hazardous Waste Code D. Source Code G02	EROM ELECTRO (s) e(s) A	Management Method Code G. Radioactive Mixed		<u>Country</u> <u>Density</u>	
GM 10 Waste Characteristics A. Description of hazardous was CAUSTIC AQUEOUS WASTE F B. EPA Hazardous Waste Code D002, D007 C. State Hazardous Waste Code D. Source Code G02 F. Waste Minimization Code	EROM ELECTRO (s) (s) (s) (s) (s) (s) (s) (s	Management Method Code G. Radioactive Mixed No			
GM 10 Waste Characteristics A. Description of hazardous was CAUSTIC AQUEOUS WASTE F B. EPA Hazardous Waste Code D002, D007 C. State Hazardous Waste Code G02 F. Waste Minimization Code H. Quantity	EROM ELECTRO (s) (s) (s) (s) (s) (s) (s) (d) (d	Management Method Code G. Radioactive Mixed No UOM GALLONS		<u>Density</u>	
GM 10 Waste Characteristics A. Description of hazardous was CAUSTIC AQUEOUS WASTE F B. EPA Hazardous Waste Code D002, D007 C. State Hazardous Waste Code D. Source Code G02 F. Waste Minimization Code H. Quantity 597612.0 On-site Generation and Manage	EROM ELECTRO (s) (s) (s) (s) (s) (s) (s) (d) (d	Management Method Code G. Radioactive Mixed No UOM GALLONS ous Waste	Quantity	<u>Density</u>	
GM 10 Waste Characteristics A. Description of hazardous was CAUSTIC AQUEOUS WASTE F B. EPA Hazardous Waste Code D002, D007 C. State Hazardous Waste Code D. Source Code G02 F. Waste Minimization Code H. Quantity 597612.0 On-site Generation and Manage	EROM ELECTRO (s) (s) (s) (s) (s) (s) (d) (d)	Management Method Code G. Radioactive Mixed No UOM GALLONS ous Waste	<i>Quantity</i> 597612.0	<u>Density</u>	

Comments

GM 11 Waste Characteristics					
A. Description of hazardous waste					
ACIDIC AQUEOUS WASTE FROM ELECTROPLATING PROCESSES.					
B. EPA Hazardous Waste Code(s)					
D002, D007					
C. State Hazardous Waste Code(s)					
D. Source Code Management Method Code			Country	E. Form Code	
G02				W105	
F. Waste Minimization Code	G. Radioactive Mixed	G. Radioactive Mixed			
No					
H. Quantity UOM			<u>Density</u>		
601212.0 GALLONS			1.0 sg		
On-site Generation and Management of Hazardous Waste					
Process System 1 <u>Management</u>	ss System 1 <u>Management Method Code</u>		Quantity		
H071		601212.0			
Off-site Shipment of Hazardous Waste					
Comments					